

AN: PAT 2003-344862
TI: Transmitting multi-address and/or call-up information in communications network involves passing requested part of call-up information via selected additional connection, distribution device
PN: EP1296487-A2
PD: 26.03.2003
AB: NOVELTY - The method involves feeding additional connections (bcc1..k) from a call-up device (VOD) making call-up information available to a distribution device (DSLAM, VERT), selecting at least one additional connection for an individual user, requesting information after selecting the additional connection, passing the requested part of the call-up information over the selected connection and distribution device to the requesting user connection (TA1, TA2). DETAILED DESCRIPTION - AN INDEPENDENT CLAIM is also included for the following: a communications arrangement for transmitting multi-address and/or call-up information in communications network.; USE - For transmitting multi-address and/or call-up information in communications network. ADVANTAGE - Enables optimal use of the resources available on a subscriber connection line for interactive services. DESCRIPTION OF DRAWING(S) - The drawing shows a schematic representation of an inventive arrangement additional connections bcc1..k call-up device VOD distribution device DSLAM, VERT user connections TA1, TA2
PA: (ANDE/) ANDERS J; (GREM/) GREMMER T; (SIEI) SIEMENS AG;
IN: ANDERS J; GEMMER T; GREMMER T;
FA: EP1296487-A2 26.03.2003; US2003081616-A1 01.05.2003;
DE10143105-A1 27.03.2003;
CO: AL; AT; BE; BG; CH; CY; CZ; DE; DK; EE; EP; ES; FI; FR; GB;
GR; IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; SK; TR;
US;
DR: AL; AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;
IE; IT; LI; LT; LU; LV; MC; MK; NL; PT; RO; SE; SI; SK; TR;
IC: H04L-012/18; H04L-012/28; H04L-012/56; H04M-011/00;
H04Q-011/04;
MC: W01-C05B5A; W01-C05B8; W02-F10A1;
DC: W01; W02;
FN: 2003344862.gif
PR: DE1043105 03.09.2001;
FP: 26.03.2003
UP: 06.06.2003

